

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

multipath propagation diffraction edges knife

Search

Advanced Scholar Search
Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about **644**. (0.12 sec)

Diffraction of cylindrical and plane waves by an array of absorbing half-screens

HH Xia, HL Bertoni - IEEE Transactions on antennas and propagation, 1992 - ieeexplore.ieee.org

... 1, UTD multiple-edge transition zone **diffraction**, Andersen, JB Antennas and ... 10,

Multipath propagation study combining terrain **diffraction** and reflection ...

Cited by 65 - Related articles - All 4 versions

A theoretical model of UHF **propagation** in urban environments

J Walfisch, HL Bertoni - IEEE Transactions on Antennas and Propagation, 1988 - ieeexplore.ieee.org

... rows, they do not contribute to **multipath** interference ... AND BERTONI: MODEL OF UHF

PROPAGATION IN URBAN ... When computing **diffraction** past a series of half-screens ...

Cited by 342 - Related articles - All 5 versions

Theoretical prediction of mean field strength for urban mobile radio

F Ikegami, T Takeuchi, S Yoshida - IEEE Transactions on Antennas and Propagation, 1991 - ieeexplore.ieee.org

... Assuming that **multipath** waves are approximated by N plane ... Other **propagation** modes

(S and G) may not be ... 800 MHz), this method works when **diffraction** loss is ...

Cited by 57 - Related articles - All 3 versions

Propagation measurements and models for wireless communications channels

JB Andersen, TS Rappaport, S Yoshida - IEEE Communications Magazine, 1995 - ieeexplore.ieee.org

... **Multipath** delay spread is usually small due to ... model describing micro-cellular

propagation including reflected rays and corner **diffraction** has been ...

Cited by 343 - Related articles - BL Direct - All 4 versions

Propagation factors controlling mean field strength on urban streets

F Ikegami, S Yoshida, T Takeuchi, M Umehira - IEEE Transactions on Antennas and Propagation, 1984 - ieeexplore.ieee.org

... following aspects as to the **propagation** structures on ... There are a finite number of

multipath waves arriving ... simple geometrical optics, such as **diffraction** and/or ...

Cited by 116 - Related articles - All 5 versions

[PDF] ► The mobile radio **propagation** channel

JD Parsons, PJD Parsons - 2000 - 213.250.55.85

... 46 3.5.1 Bullington's equivalent **knife-edge** 114 5.2

The nature of **multipath propagation**

Cited by 1238 - Related articles - View as HTML - Library Search - All 3 versions

A 3-D integrated macro and microcellular **propagation** model, based on the use of ...-

► bris.ac.uk [PDF]

EK Tameh, AR Nix, MA Beach - IEEE 47th Vehicular Technology Conference, 1997 (... , 1997 - rose.bris.ac.uk

... 1,2]. The resulting **multipath propagation** leads to a ... wall contributes a unique

propagation path between ... using Fresnel's **knife-edge diffraction** equation, for ...

Cited by 27 - Related articles - View as HTML - BL Direct - All 2 versions

A versatile wave **propagation** model for the VHF/UHF range considering three-dimensional ...

M Lebherz, W Wiesbeck, W Krank - IEEE Transactions on Antennas and Propagation, 1992 - ieeexplore.ieee.org

... for the analysis of the predicted **multipath** signal are ... calculation by geometrical theory of **diffraction** based on point ... is developing a wave **propagation** model [I ...
[Cited by 53](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)

A ray tracing algorithm for microcellular and indoor propagation modelling

GE Athanasiadou, AR Nix, JP McGeehan - *Antennas and Propagation*, 1995., Ninth International ..., 1995 - ieeexplore.ieee.org

... statistical model for urban **multipath propagation**", *IEEE Trans ... Microcellular radio-channel **propagation** prediction*", *IEEE ... geometric theory of **diffraction** for an ...*
[Cited by 25](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[PDF] ► Modern approaches in modeling of mobile radio systems **propagation** environment

A Neskovic, N Neskovic, G Paunovic... - *IEEE Communications Surveys and Tutorials*, 2000 - cict.inatel.br

... are known as short-term (or **multipath**) fading. ... than the transmitter height so that the **diffraction** from the ... ous line-of-sight **propagation** paths and, also, non ...
[Cited by 98](#) - [View as HTML](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google